REMEDIATION PLAN

for

BRILLO'S

SOLID WASTE MANAGEMENT FACILITY
TOWN OF VICTORY, CAYUGA CO., N. Y.

July 2, 1982

Joseph Brillo has been asked to prepare a site remediation plan to fulfill the special conditions, as stated on his Permit to Construct at his Solid Waste Management Facility located in the Town of Victory, Cayuga County, N. Y.

REMOVAL AND STAGING OF BARRELS

Barrels found sticking out of an embankment located in the central part of the property, as seen on the attached map (Sheet 4 of 8), are to be removed with a backhoe, and materials, if found in them, shall be disposed of in a proper manner. Empty barrels will be crushed and stored for later removal from the site. If liquid is found in a barrel or pail, the liquid will be vacuumed up into a holding tank and the empty barrel will then be crushed. Empty barrels will probably be sold as junk metal.

Barrels or pails found to contain solid material will be stored on a gravel pad (see Sheet 4 of 8 for location). Samples will be taken for each different solid material before proper disposal will take place.

The owner/operator of the site will scan probable locations of past barrel burial with a metal detector. If barrels are found they will then be removed and handled, as stated on the previous page.

If spillage occurs due to the above operation the liquid will be absorbed with absorbent pads. These pads and contaminated dirt will be placed in a barrel and disposed of in a proper manner.

BARREL WASTES TESTING AND DISPOSAL

Samples of solid material will be taken to CECOS, in Niagara Falls, N. Y., for testing. A leachate toxicity test will be performed. If the material is found to be hazardous it will be disposed of at CECOS. If the material is inert it will then be stored in a P.V.C.-lined pit at "Site A", as shown on Sheet 4 of 8.

All liquid material and materials collected due to spillage clean-up will be tested and disposed of by Chem-Clear, in Chester, Pennsylvania, or Waste Conversion, in Hatfield, Pennsylvania.

RESIDUAL SURFACE WASTES

Residual surface waste such as the turnsted sludge and the polishing sand will be covered by earth and graded to smooth lines at the waste's present location (see Sheet 4 of 8). Turnsted sludge will be moved, if necessary, a minimum of 50 feet from the property line before covering.

CONTAMINATED SOIL TESTING AND REMOVAL

Remediation plan will be submitted after New York State Department of Environmental Conservation's testing results are confirmed and the area defined.

CONTINGENCY PLAN

In the event there is a chemical spill, fire, explosion, etc., the proper individuals listed on the following page shall be contacted.

CONCLUSION

It is anticipated that Joseph Brillo will be able to start removing and staging barrels using methods previously stated, and cover the turnsted sludge and polishing wastes as previously stated, within 10 days of acceptance of remediation plan, and will complete the above by September 30, 1982.

Report prepared by:

Sidney C. Kaine

Project Coordinator

Approved by:

Im HRowell
William H. Rowell, P.E.

President

Approved by:

Joseph P. Brillo

Site Owner/Operator

Owner of the site, or person(s) in charge:

Joseph P. Brillo

(315) 685-5946

Robert Chrysler

(315) 673-4708

Patty Johnson

(315) 253-8771, or

(315) 253-0238

Chemical spills:

DOT (Hotline)

(518) 457-7362

Chemical spill entering stream:

U.S. Coast Guard Emergency Spill Response

Lt. Comm. McDonald (315) 343-6581, or

(315) 343-3204 (home)

Explosion or fire

Victory Fire Dept.

(315) 626-6866

Cato Rescue Unit

(315) 626-2424

Emergency equipment needed:

Case Power & Equipment

Drott Drive

East Syracuse, N. Y. (315) 437-7217

Waste disposal sites information:

CECOS International Corp.

P. O. Box 619

56th & Pine Avenue

Niagara Falls, N. Y. 13402 (716) 731-3281

CHEM-CLEAR, Inc. (disposal site)

Jeffery St. & Delaware Ave.

Chester, PA 19103

(215) 497-4676

WASTE CONVERSION, Inc.

2869 Sandstone Drive

Hatfield, PA 19440

(215) 822-8996